## Lake Okeechobee Watershed Project Configuration Summary Sheet

Configuration Name: Establish a Unique and Descriptive Name of the Proposed Configuration.

Configuration.

Author(s) of the Configuration: Identify the name of the Authors that developed the Configuration during the exercise.  Gary Ritter (SFWM) Tyler Beck  Bill (SFWM) Steve Schubert  Lisa Kreiger (Gunster) Paul Gray  Camille Aventto (Gunster)
Configuration's General Description: This description should be able to convey the general aspects, elements, and general location of management measures in this configuration.  How BMAP? what's  the Coordination?
Management Measures: List the management measures used in the configuration (Reservoirs, ASR, Wetland/Floodplain Restoration).  TC/NS Basin = Haded ASR wetlands on Bridy Roach  = shallow feservoir (FEB) on Grassy Island  = harborn Stormwater Redirection to GIRam  Deep well injection also.  Indian Prairie = Pavadise fund to the nearby Proceb, interconnected wetlands and shallow (<4') Storag  = may also include public - private  Page 1 of 3  Permanent easements to increase  functionality  ASP wetlands

How Water Flows Through the Configuration: This description should identify the travel route of the water that the configuration will be managing. Identify where the water is coming from and where it goes. Generally describe how the water gets from the originating water source (for example, which existing canals/tributaries are used or if new conveyance features are needed) to the final destination of the water.

Basin flows generally stay within each Basin (i.e. TC/NS, IP, etc): Homever, we remonted storm noter in TC/NS and placed a reservoir in IP basin but would be fed by Kiss R & IP Basin flows

**Objectives**: Identify and prioritize (rank) the specific LOWP Objectives that the configuration is intended to meet (use the list of Objectives as needed).

Anticipated Benefits General Description: Identify why the Author(s) chose the features in the configuration. List, prioritize and provide a general description of any benefits anticipated from the Proposed Configuration.

Based on 36 + 16 + 15 + 20 +
25 years of experience w/
this basin (112 years)

Operating Assumptions General Description: List Author(s) want relative to the operation of the configurati	anything specifically that the
·	
Other Key Elements: List the main Considerations t elsewhere on this form. Examples may include potentia	hat have not been mentioned
Concerns	Recreational Opportunities or
Concerns.	Recreational Opportunities or